## **CLAIMS**

- 1-12. [canceled]
- 13. [currently amended] A measurement method using mobile probes comprising:

providing a model to a mobile measurement device;

making measurements of model variables with said mobile measurement device; evaluating, by said mobile measurement device, new measurements, using said model; and

augmenting said model using said measurements.

- 14. [original] The method of claim 13 wherein said model on said mobile measurement device is augmented.
- 15. [original] The method of claim 13 wherein a model in a measurement system that provided said model to said mobile measurement device is augmented.
- 16. [original] The method of claim 13 wherein said model provided to said mobile measurement device comprises a portion of a central measurement system model.
- 17. [original] The method of claim 13 wherein said evaluating further comprises determining if the new measurements reinforce said model, and said augmenting comprises noting said reinforcement in said model.
- 18. [original] The method of claim 13 wherein said evaluating further comprises determining if the new measurements detract from said model.
- 19. [original] The method of claim 18 wherein said evaluating further comprises evaluating the accuracy of a detracting measurement.
- 20. [original] The method of claim 19 further comprising discarding faulty measurements.

- 21. [original] The method of claim 19 further comprising replacing existing measurements in said model with measurements that improve said model.
- 22. [original] The method of claim 19 further comprising adding new measurements to said model when said new measurements improve said model.
- 23. [original] The method of claim 13 wherein said evaluating further comprises determining if data in said model for a location of a new measurement is sufficient, and adding said new measurement to said model in response to said model having insufficient data for said location of said new measurement.
- 24. [original] The method of claim 13 wherein said mobile measurement device is a wireless telephone, said variable is an RF field strength at a location and said model is a model of RF field strength for a geographical area.
- 25. [currently amended] The method of claim 13. 13 wherein said mobile measurement device comprises:

communication capabilities for communicating said measurements and an augmented model to a measurement system;

computational resources available for carrying out said evaluation; and measurement capability.

26-53. [canceled]